# Use Attainability Analysis

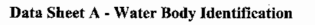
for

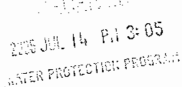
WBID 3167 Spring River

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

## Field Data Sheets for Recreational Use Stream Surveys





#20 m
Water Body Name (from USGS 7.5' quad): Spring River
8-digit HUC: 11070207
Missouri WBID#: 316
County: Lawrence
Upstream Legal Description: Sec. 27, T. 26N., R. 24W.
Downstream Legal Description: Sec. 27 128, T. 26 N., R. 26W
Upstream Coordinates:
Downstream Coordinates: E'43161, N'4088334
Discharger Facility Name(s):
Discharger Permit Number(s):
Number of Sites Evaluated:
Name of Surveyor and Telephone Number: Gent Campbell & Jeff Woodward 417-888-4028
Organization: MDNC
Position: Sail Screntist
the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA tasheet is true and accurate.
gned: Ame Campbell Date: 7/4/05



Spring River (WB 3167)
Lawrence County, Missouri

SPIMS KIVEY (1)

### Field Data Sheets for Recreational Use Stream Surveys

#### Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 3/	17 601		Site Location De	escription:	· · · · · · · · · · · · · · · · · · ·		
		1000011	2 -1	0 1 11/2			
Site GPS Coordinates:	<u> 1931/GU N. 40</u>		1	County Rd 1160			
Date & Time: //28	105	10:45	Facility Name:				
Personnel: Cample	rell AlNoodu	ard	Permit Number:				
Current Weather Condit	ions: Sunn	1. HOHDY	Weather Conditi	ons for Past 7 days: Hof	101~		
Photo Ids: Upstream:		Instream: WK			1		
	JULIUT DI		DOME TO N				
ses Observed*:							
Swimming	Skin diving	□sc	UBA diving	☐ Tubing	☐ Water skiing		
☐ Wind surfing	☐ Kayaking	Box	ating	Wading	Rafting		
Hunting	Trapping	☐ Fist	ning	None of the above	Other:		
urrounding Condition	ns*: (Mark all that p	promote or imp	pede recreational u	ses. Attach photos of evider	nce or unusual		
City/county parks	Playgrounds	☐ MDC cor	nservation lands	Urban areas	Campgrounds		
☐ Boating accesses	State parks	☐ National		☐ Nature trails	Stairs/walkway		
☐ No trespass sign	Fence	Steep slo		Other:			
vidence of Human Us	1,7	<u> </u>		<u>                                     </u>			
Roads	Foot paths/prin	nts 🔲 D	ock/platform	Livestock Watering	RV / ATV Tracks		
Rope swings	☐ Camping Sites		re pit/ring	☐ NPDES Discharge	☐ Fishing Tackle		
Other: NIA	-	,					
<del></del>							

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

<sup>\*</sup>Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

# Field Data Sheets for Recreational Use Stream Surveys

### Data Sheet B - Site Characterization

Page Two - WBID #3/47: 00 |

Stream Morp		minal Di						
	view rny Width (ft):	w Physical Dimensions: th (ft): Length (ft):		Avg. Depth (ft):		Max. Depth (ft):		
=			Length (ft):	Avg. Depth	•	Max. Depth (ft):		
_			Length (ft):	Avg. Depth		Max. Depth (ft):		
H <del>=</del>	Present?	Yes	No No	Estimated (ft <sup>3</sup> /sec):				
			<del></del>					
Downstrea	m View l	Physical	Dimensions:					
Riffle	Width (ft):		Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):		
☐ Run	Run Width (ft):		Length (ft):	Avg. Depth	Avg. Depth (ft):		Max. Depth (ft):	
☐ Pool	Width (ft):		Length (ft):	Avg. Depth (ft):		Max. Depth (ft):		
Flow	Present?	Yes	No.	Estimated (I	l <sup>3</sup> /sec):			
Aquatic Vege	tation*: (	note amou	mt of vegetation or	algal growth at the asso	essment site)			
Water Chara	cteristics	*: (Mark :	all that apply )					
Odor:		Sewage	☐ Musky	Chemical	None	Other:		
Color:		Clear	Green	Gray	Milky	Other:		
Bottom Depo	osit: 🔲	Sludge	☐ Solids	Fine sediments	■ None	Other:		
Surface Dep	osit: 📋	Oil	☐ Scum	Foam	☐ None	Other:		
*This information comprehensive un lecision on the re	is not to b iderstanding creation use	e used sole g of water e analysis	ely for removal of a conditions. Consect but may point to co	recreational use design quently, this information nditions that need furth	nation but rather on is not intende ner analysis or th	d to directly influence a hat effect another use.	i	
latasheet is tr	_	-	in to the nest o			mation reported o		
Signed:	in C	amj	Well	Date:	7/6/05	s Scientist		
Organization:_	MPA	R		Position	n: <u>Soil</u>	Scientist		

3167\_001 DS





